



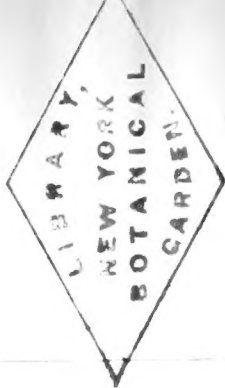


The series of HERBARIUM INDEXES has been completed provisionally for all the groups of Cryptogams, after the plan of those used for Phanerogams in the Gray Herbarium. The names of the genera of each family are arranged in alphabetic order and prefixed numbers indicate the systematic order. Price 5 c. pr. sheet, full set of 27 sheets, \$1.00. Sets sent for inspection on request.

A. B. Seymour.

Cambridge, Mass., Sept. 19, 1892.

Recommenced and Subscribed for Bulletin. A.B.



QK
507
S49

Vascular Cryptogams.	18	Camptosorus	29	Schizaea	<u>Selaginellaceae</u>	
	12	Ceratopteris	17	Ecolopendrium	2	Isoetes
	9	Cheilanthes	5	Taenitis	1	Selaginella
	10	Cryptogramme	26	Trichomanes	<u>Marsiliaceae</u>	
<u>Equisetaceae</u>	22	Cystopteris	6	Vittaria	1	Marsilia
	25	Dicksonia	24	Woodсия	2	Pilularia
	3	Gymnogramme	15	Woodwardia	<u>Salvinaceae</u>	
	13	Lomaria	<u>Ophioglossaceae</u>		1	Azolla
<u>Filices</u>	27	Lygodium	2	Botrychium	2	Salvinia
	21	Nephrolepis	1	Ophioglossum	<u>Lycopodiaceae</u>	
	4	Notholaena	1	Lycopodium	1	Lycopodium
	23	Onoclea	2	Pilotum	2	Pilotum
1	Acrostichum	30	Osmunda	<u>Lycopodiaceae</u>		
7	Adiantum	11	Pellaea	1	Lycopodium	
28	Ancimia	19	Phegopteris	2	Pilotum	
20	Aspidium	2	Polypodium	2	Pilotum	
16	Asplenium	8	Pteris			
14	Blechnum					

Cephaeae
referred by
L. M. Linderoth

59	<u>Aerobolus</u>	22	<u>Brachyandromeda</u>	14	<u>Psotachis</u>	47	<u>Paradea</u>	3	<u>Radula</u>
30	<u>Adelanthus</u>	39	<u>Chiloscyphus</u>	72	<u>Jubula</u>	65	<u>Notrochorda</u>	89	<u>Radula</u>
86	<u>Ailonia</u>	38	<u>Chlamydotheca</u>	46	<u>Jungermannia</u>	49	<u>Notoscyphus</u>	83	<u>Radula</u>
47	<u>Alicularia</u>	92	<u>Clenca</u>	32	<u>Kania</u>	79	<u>Notostylis</u>	67	<u>Thallotheca</u>
68	<u>Andromorphica</u>	41	<u>Collochia</u>	16	<u>Leiomitra</u>	17	<u>Novellia</u>	75	<u>Thallotheca</u>
75	<u>Anura</u>	87	<u>Concephalus</u>	42	<u>Leroscyphus</u>	18	<u>Odontoschisma</u>	100	<u>Thallotheca</u>
105	<u>Angiocarpus</u>	98	<u>Cortina</u>	3	<u>Leymela</u>	3	<u>Omphalanthus</u>	100	<u>Thallotheca</u>
31	<u>Anuroclada</u>	105	<u>Cryptocarpus</u>	17	<u>Lembidium</u>	99	<u>Orymitia</u>	100	<u>Thallotheca</u>
79	<u>Anthurus</u>	94	<u>Cryptomilium</u>	14	<u>Leperoma</u>	69	<u>Pallavicinia</u>	53	<u>Thallotheca</u>
23	<u>Anchistrophila</u>	96	<u>Cyathodium</u>	14	<u>Lepidota</u>	25	<u>Pedinophyllum</u>	84	<u>Thallotheca</u>
89	<u>Asterella</u>	77	<u>Dendroceros</u>	8	<u>Lepidota</u>	71	<u>Pellia</u>	50	<u>Thallotheca</u>
22	<u>Austelia</u>	68	<u>Dichotom</u>	29	<u>Lepidota</u>	41	<u>Peltocarpus</u>	93	<u>Thallotheca</u>
		69	<u>Dilatella</u>	42	<u>Lepidota</u>	64	<u>Petalophyllum</u>	66	<u>Thallotheca</u>
		74	<u>Diplophyllum</u>	54	<u>Lepidota</u>	3	<u>Phlegmicosma</u>	33	<u>Thallotheca</u>
		85	<u>Dumortiera</u>	54	<u>Lindigia</u>	6	<u>Physidium</u>	36	<u>Thallotheca</u>
		101	<u>Durania</u>	48	<u>Liochlaena</u>	62	<u>Pogonopora</u>	35	<u>Thallotheca</u>
16	<u>Balanisporis</u>	90	<u>Durania</u>	37	<u>Lophocla</u>	86	<u>Plagiochama</u>	13	<u>Thallotheca</u>
28	<u>Bazzania</u>	87	<u>Durania</u>	95	<u>Lumularia</u>	43	<u>Plagiochama</u>	47	<u>Thallotheca</u>
80	<u>Blindaria</u>	82	<u>Fimbria</u>	7	<u>Maclotheca</u>	19	<u>Pleurantha</u>	48	<u>Thallotheca</u>
72	<u>Blasia</u>	63	<u>Fimbria</u>	81	<u>Marichantia</u>	21	<u>Pleurantha</u>	104	<u>Thallotheca</u>
24	<u>Blattaria</u>	1	<u>Frankia</u>	50	<u>Marsupella</u>	28	<u>Pleuronoma</u>	18	<u>Thallotheca</u>
9	<u>Blattaria</u>			57	<u>Marsupidium</u>	6	<u>Pleuronoma</u>	69	<u>Thallotheca</u>
69	<u>Blythia</u>	52	<u>Cercalyp</u>	23	<u>Martinella</u>	54	<u>Podanthe</u>	58	<u>Thallotheca</u>
102	<u>Brachia</u>	64	<u>Congelanthus</u>	89	<u>Musciophyllum</u>	70	<u>Podanthe</u>	68	<u>Thallotheca</u>
3	<u>Brachypleura</u>	35	<u>Cottelia</u>	10	<u>Musciophyllum</u>	9	<u>Polyotus</u>	44	<u>Thallotheca</u>
		92	<u>Crimacleda</u>	76	<u>Musciophyllum</u>	7	<u>Porella</u>	77	<u>Thallotheca</u>
74	<u>Calyptrogon</u>	54	<u>Cyananthe</u>	27	<u>Microphyllum</u>	88	<u>Preussia</u>	99	<u>Thallotheca</u>
54	<u>Calyptrogon (Bader)</u>	40	<u>Cymatocarpus</u>	66	<u>Minopsis</u>	75	<u>Pseudonema</u>	105	<u>Thallotheca</u>
32	<u>Calyptrogon (Nes)</u>	51	<u>Cymatocarpus</u>	73	<u>Monoclea</u>	61	<u>Pseudonema</u>	3	<u>Thallotheca</u>
79	<u>Calyptrogon</u>	66	<u>Cymatocarpus</u>	41	<u>Myelia</u>	17	<u>Pteroporella</u>	12	<u>Thallotheca</u>
17	<u>Cephaelozia</u>	19	<u>Cymatocarpus</u>	4	<u>Myelia</u>	8	<u>Ptilidium</u>	17	<u>Thallotheca</u>
57	<u>Ceria</u>	13	<u>Cymbella</u>	103	<u>Myrioclea</u>	3	<u>Ptychanthus</u>	58	<u>Thallotheca</u>
15	<u>Chadwickia</u>	20	<u>Cymbella</u>	26	<u>Myrioclea</u>			17	<u>Thallotheca</u>
79	<u>Chamaetere</u>	69	<u>Cymbella</u>		<u>Myrioclea</u>				

68	Sagedia	15	Nephroma	19	Endocarpium	68	Endocarpon	19	Endocarpium
7	Schizopelte	64	Normandina	68	Endocarpon	23	Ephebe	20	Heppia
65	Segetria	26	Omphalaria	23	Ephebe	17	Erinacea	45	Heterothecium
18	Solorina	57	Opegrapha	17	Erinacea	4	Erermia	29	Hydrothyria
8	Speerschneidera	22	Pannaria	4	Erermia	55	Glyphis	48	Lecanactis
58	Sphaerophorus	10	Parmelia	55	Glyphis	55	Graphis	31	Lecanora
66	Staurothelia	16	Peltigera	35	Gyalecta	35	Gyalecta	46	Lecidea
39	Stereocaulon	38	Pertusaria	37	Gyrostomum	37	Gyrostomum	28	Leptogium
14	Stictis	11	Physcia	20	Heppia	20	Heppia	34	Lichina
72	Strigula	21	Physma	45	Heterothecium	45	Heterothecium	50	Melaspilea
9	Thelochistes	40	Pilophorus	29	Hydrothyria	29	Hydrothyria	57	Mycophorum
37	Thelotrema	30	Placodium	48	Lecanactis	48	Lecanactis		
67	Trypetidium	49	Platygrapha	31	Lecanora	31	Lecanora		
13	Umbilicaria	71	Pyrenastrum	46	Lecidea	46	Lecidea		
36	Uisceolaria	25	Pyrenopeziza	28	Leptogium	28	Leptogium		
5	Ulex	70	Pyrenula	34	Lichina	34	Lichina		
69	Verrucaria	12	Pyrene						
55	Xylographa	2	Ramalina						
		32	Rinodina						
		1	Rocella						

Chlorophyllaceae

Gr. Em., Syst. Alg., I-14

97 Acetabularia
98 Chroocyste
99 Chroocystidium
100 Chroocystidium
101 Chroocystidium
102 Chroocystidium
103 Chroocystidium
104 Chroocystidium
105 Chroocystidium
106 Chroocystidium
107 Chroocystidium
108 Chroocystidium
109 Chroocystidium
110 Chroocystidium

111 Chroocystidium
112 Chroocystidium
113 Chroocystidium
114 Chroocystidium
115 Chroocystidium
116 Chroocystidium
117 Chroocystidium
118 Chroocystidium
119 Chroocystidium
120 Chroocystidium

100 Callipergma
101 Capnocyclus
102 Caulerpa
103 Caulerpa
104 Caulerpa
105 Caulerpa
106 Caulerpa
107 Caulerpa
108 Caulerpa
109 Caulerpa
110 Caulerpa
111 Caulerpa
112 Caulerpa
113 Caulerpa
114 Caulerpa
115 Caulerpa
116 Caulerpa
117 Caulerpa
118 Caulerpa
119 Caulerpa
120 Caulerpa

121 Ctenocladus
122 Cylindrocapsa
123 Cylindrocapsa
124 Cylindrocapsa
125 Cylindrocapsa
126 Cylindrocapsa
127 Cylindrocapsa
128 Cylindrocapsa
129 Cylindrocapsa
130 Cylindrocapsa
131 Cylindrocapsa
132 Cylindrocapsa
133 Cylindrocapsa
134 Cylindrocapsa
135 Cylindrocapsa
136 Cylindrocapsa
137 Cylindrocapsa
138 Cylindrocapsa
139 Cylindrocapsa
140 Cylindrocapsa

141 Cylindrocapsa
142 Cylindrocapsa
143 Cylindrocapsa
144 Cylindrocapsa
145 Cylindrocapsa
146 Cylindrocapsa
147 Cylindrocapsa
148 Cylindrocapsa
149 Cylindrocapsa
150 Cylindrocapsa
151 Cylindrocapsa
152 Cylindrocapsa
153 Cylindrocapsa
154 Cylindrocapsa
155 Cylindrocapsa
156 Cylindrocapsa
157 Cylindrocapsa
158 Cylindrocapsa
159 Cylindrocapsa
160 Cylindrocapsa

161 Cylindrocapsa

162 Cylindrocapsa

49	Leptocarpus	111	Pandorina	149	Gemischella	177	Sachygonium
213	Leptogomma	55	Paterophora	145	Alaphidium	70	Talarodictyon
12	Leptostictia	158	Pedastrium	103	Phidicodictyon	220	Tetramorpha
41	Leptobryum	98	Panicillus	99	Alphacospheres	148	Tetrastemon
		223	Penium	58	Alphacolum	124	Tetrastemon
		40	Peniphlegmatum	153	Polysphaera	173	Tetrastemon
		157	Peronella			157	Thymonastrium
235	Micrasterias	118	Phacotus	134	Scenedesmon	20	Thymonastrium
67	Microdictyon	57	Phaeophila	167	Scyphochlamys	46	Thymonastrium
43	Microphylla	163	Philozoon	22	Scyphogonium	47	Thymonastrium
52	Microthamnium	4	Phycobellus	13	Scyphosphaera	75	Thymonastrium
141	Muschoecus	157	Phyllobium	139	Scyphosphaera	220	Thymonastrium
7	Momonastrium	108	Phyllocladus	164	Scyphosphaera	48	Thymonastrium
203	Mougeotia	214	Phymatolobus	146	Scyphosphaera		
3	Mougeotia	173	Physocystum	152	Scyphosphaera		
		19	Physodictyon	65	Scyphosphaera		
		107	Physophyta	135	Scyphosphaera		
60	Veronella	53	Pilina	8	Scyphosphaera		
84	Veronella	123	Pithicus	210	Scyphosphaera		
184	Nephrocystum	70	Pithophora	207	Scyphosphaera		
		90	Pithophyta	218	Scyphosphaera		
		197	Pithococcus	115	Scyphosphaera		
39	Pollochaete	230	Pleurotaeniodiscus	66	Scyphosphaera		
6	Pollogonium	229	Pleurotaenium	236	Scyphosphaera		
241	Pollochaete	125	Pollochaetoides	176	Scyphosphaera		
174	Pollochaete	89	Pollochaete	112	Scyphosphaera		
165	Pollochaete	224	Pollochaete	196	Scyphosphaera		
144	Pollochaete	126	Pollochaete	32	Scyphosphaera		
		14	Pollochaete	142	Scyphosphaera		
		17	Pollochaete	89	Scyphosphaera		
		200	Pollochaete	130	Scyphosphaera		
		15	Pollochaete	156	Scyphosphaera		
		119	Pollochaete				
178	Pollochaete						
179	Pollochaete						
179	Pollochaete						
179	Pollochaete						

[illegible]

[See opposite page.]

Oprenomyces

(Fusoidae)

- 164 Chontheotagma
- 315 Chontheotagma
- 201 Chontheotagma
- 171 Chontheotagma
- 121 Chontheotagma
- 259 Chontheotagma
- 17 Chontheotagma
- 26 Chontheotagma
- 73 Chontheotagma
- 31 Chontheotagma
- 122 Chontheotagma
- 17 Chontheotagma
- 211 Chontheotagma
- 25 Chontheotagma
- 72 Chontheotagma
- 201 Chontheotagma
- 291 Chontheotagma
- 200 Chontheotagma
- 201 Chontheotagma
- 240 Chontheotagma
- 255 Chontheotagma
- 111 Chontheotagma

46	Pyrenoma	32	Cochella	221	Quercella	68	Hypocrepia
78	Pyrenoma	65	Pyrenoma	203	Clutheomyces	61	Hypocrepia
70	Pyrenoma	219	Pyrenoma	89	Clutheomyces	285	Hypocrepia
62	Pyrenoma	238	Pyrenoma	163	Clutheomyces	141	Hypocrepia
97	Pyrenoma	44	Pyrenoma	117	Clutheomyces	119	Hypocrepia
145	Pyrenoma	199	Pyrenoma	81	Clutheomyces	165	Hypocrepia
289	Pyrenoma	293	Pyrenoma	241	Clutheomyces	261	Hypocrepia
230	Pyrenoma	193	Pyrenoma	107	Clutheomyces	316	Hypocrepia
205	Pyrenoma	190	Pyrenoma	114	Clutheomyces	11	Hypocrepia
		53	Pyrenoma	1	Clutheomyces	64	Hypocrepia
		52	Pyrenoma	8	Clutheomyces	221	Hypocrepia
		197	Pyrenoma	12	Clutheomyces	242	Hypocrepia
		99	Pyrenoma	250	Clutheomyces	232	Hypocrepia
		54	Pyrenoma	215	Clutheomyces	308	Hypocrepia
		186	Pyrenoma	50	Clutheomyces	212	Hypocrepia
		213	Pyrenoma	48	Clutheomyces	244	Hypocrepia
		190	Pyrenoma	290	Clutheomyces	160	Hypocrepia
		34	Pyrenoma	188	Clutheomyces	74	Hypocrepia
		81	Pyrenoma	41	Clutheomyces	297	Hypocrepia
		177	Pyrenoma		Clutheomyces	307	Hypocrepia
		132	Pyrenoma	115	Clutheomyces	286	Hypocrepia
		120	Pyrenoma	225	Clutheomyces		
		100	Pyrenoma	150	Clutheomyces	96	Clutheomyces
		55	Pyrenoma	98	Clutheomyces	180	Clutheomyces
		57	Pyrenoma	130	Clutheomyces	779	Clutheomyces
		56	Pyrenoma	244	Clutheomyces		
		205	Pyrenoma	203	Clutheomyces	154	Clutheomyces
		104	Pyrenoma	301	Clutheomyces	174	Clutheomyces
		122	Pyrenoma	292	Clutheomyces	13	Clutheomyces
		192	Pyrenoma	105	Clutheomyces	90	Clutheomyces
		26	Pyrenoma	85	Clutheomyces	246	Clutheomyces
		91	Pyrenoma	*	Clutheomyces		
		257	Pyrenoma		Clutheomyces		
		253	Pyrenoma		Clutheomyces		

86	Leustacia	155	Helgumma	229	Parametria	184	Belantsea	311	Eponema
16	Leustacia	716	Helgumma	365	Parametria	184	Belantsea	140	Eponema
17	Leustacia	317	Helgumma	641	Parametria	184	Belantsea	101	Eponema
29	Leustacia	157	Helgumma	229	Parametria	216	Belantsea	140	Eponema
12	Leustacia	317	Helgumma	274	Parametria	184	Belantsea	140	Eponema
100	Leustacia	317	Helgumma	30	Parametria	121	Belantsea	140	Eponema
22	Leustacia	6	Helgumma	105	Parametria	249	Belantsea	140	Eponema
191	Leustacia	269	Helgumma	67	Parametria	25	Belantsea	140	Eponema
17	Leustacia	1	Helgumma	37	Parametria	319	Belantsea	140	Eponema
19	Leustacia	317	Helgumma	249	Parametria	64	Belantsea	140	Eponema
20	Leustacia	317	Helgumma	9	Parametria	209	Belantsea	140	Eponema
21	Leustacia	317	Helgumma	31	Parametria	10	Belantsea	140	Eponema
22	Leustacia	317	Helgumma	35	Parametria	315	Belantsea	140	Eponema
23	Leustacia	317	Helgumma	15	Parametria	161	Belantsea	140	Eponema
24	Leustacia	317	Helgumma	5	Parametria	277	Belantsea	140	Eponema
25	Leustacia	175	Helgumma	175	Parametria	387	Belantsea	140	Eponema
26	Leustacia	231	Helgumma	231	Parametria	285	Belantsea	140	Eponema
27	Leustacia	155	Helgumma	155	Parametria	285	Belantsea	140	Eponema
28	Leustacia	112	Helgumma	112	Parametria	246	Belantsea	140	Eponema
29	Leustacia	175	Helgumma	175	Parametria	37	Belantsea	140	Eponema
30	Leustacia	92	Helgumma	92	Parametria	94	Belantsea	140	Eponema
31	Leustacia	357	Helgumma	357	Parametria	272	Belantsea	140	Eponema
32	Leustacia	1	Helgumma	1	Parametria	257	Belantsea	140	Eponema
33	Leustacia	308	Helgumma	308	Parametria	271	Belantsea	140	Eponema
34	Leustacia	74	Helgumma	74	Parametria	196	Belantsea	140	Eponema
35	Leustacia	76	Helgumma	76	Parametria	63	Belantsea	140	Eponema
36	Leustacia	121	Helgumma	121	Parametria	125	Belantsea	140	Eponema
37	Leustacia	209	Helgumma	209	Parametria	229	Belantsea	140	Eponema
38	Leustacia	112	Helgumma	112	Parametria	101	Belantsea	140	Eponema
39	Leustacia	249	Helgumma	249	Parametria	195	Belantsea	140	Eponema
40	Leustacia	116	Helgumma	116	Parametria	209	Belantsea	140	Eponema
41	Leustacia	319	Helgumma	319	Parametria	246	Belantsea	140	Eponema
42	Leustacia	1	Helgumma	1	Parametria	2	Belantsea	140	Eponema
43	Leustacia	11	Helgumma	11	Parametria	119	Belantsea	140	Eponema



Melanconaceae
(After Saccardo.)

8	Asyniella.	21	Didymosporium.	4	Melanostroma.	32	Rhopalidium.
28	Chetosporium.			10	Myxormia.		
21	Barklayella.	2	Gloeosporium.	6	Myxosporiella.	27	Sclerosporium.
7	Clennoria.	3		3	Myxosporium.	29	Securidium.
11	Clorammia.	1	Hainesia.			33	Septogloeum.
22	Collaria.	30	Hyaloceras.	17	Maenasporea.	23	Septomyces.
18	Basiascum.	5	Hypodermium.			35	Steganosporium.
12	Colletotrichum.			31	Pestalotzia.	25	Stilbospora.
26	Coryneum.	16	Libertella.	13	Pestalotziella.		
19	Cryptomela.			36	Phragmotrichum.	20	Thyrsidium.
15	Cryptosporium.	24	Mareonia.	34	Prothumicella.	9	Trullula.
14	Cylindrosporium.	18	Melanconium.	34	Psammia.		
		34	Morinia.				

[illegible]

127	Hymenomyces after Saccchi Synops	151	Calymma	102	Grandidiera	20	Macaranga	66	Phacelium
54	Amorpha	117	Coniophora	149	Guernica	89	Merulius	59	Pachyphylla
1	Amorpha	63	Coprinus	144	G. procephalus	118	Microseria	30	Pterophyllus
2	Amorpha	124	Cora	78	Gyrodont	69	M. subagilis	131	Pterula
25	Amorpha	115	Cortium	45	Helvella	106	Mucronella	99	Radula
30	Amorpha	52	Cortinarius	121	Helicobasidium	92	M. yema	31	Rhacophyllus
68	Amorpha	107	Cortinarius	21	Helionyses	143	Nematelia	125	Rhipidocoma
124	Amorpha	146	Cortinarius	95	Helionyses	47	Nauconia	15	R. uenula
5	Amorpha	57	Crepidotus	117	Helionyses	39	Nolanea	32	Sclerophyllum
17	Amorpha	80	Cyphella	50	Helionyses	18	Nyctalis	4	Schulzeria
147	Amorpha	122	Cyphella	136	Helionyses	104	Odonia	97	Sistotrema
155	Amorpha	150	Dacryomitus	152	Helionyses	11	Omphalia	114	Stepparia
111	Amorpha	146	Dactylomyces	93	Helionyses	29	Oudemansia	92	Solenia
62	Amorpha	81	Dactylomyces	13	Helionyses	64	Pineolus	126	Sparaxis
72	Amorpha	60	Dactylomyces	113	Helionyses	23	Panus	112	Stereum
76	Amorpha	145	Dactylomyces	28	Helionyses	53	Papellus	71	Sterobolomyces
84	Amorpha	153	Dactylomyces	58	Helionyses	116	Peniophora	57	Stropharia
94	Amorpha	40	Dactylomyces	119	Helionyses	134	Phaeolacaria	19	Stylobates
129	Amorpha	36	Dactylomyces	106	Helionyses	100	Phellaria	109	Thelophora
141	Amorpha	138	Dactylomyces	44	Helionyses	42	Pholista	90	Thelophora
151	Amorpha	120	Dactylomyces	45	Helionyses	56	Pilosace	27	Tibohus
155	Amorpha	86	Dactylomyces	105	Helionyses	133	Pistillaria	79	Trametes
159	Amorpha	141	Dactylomyces	130	Helionyses	177	Platyglora	142	Tramella
163	Amorpha	74	Dactylomyces	14	Helionyses	172	Platyglora	96	Tramellodon
167	Amorpha	46	Dactylomyces	88	Helionyses	48	Platylus	6	Tricholoma
171	Amorpha	76	Dactylomyces	21	Helionyses	25	Platylus	25	Troglia
175	Amorpha	123	Dactylomyces	26	Helionyses	75	Polyponus	50	Tubaria
179	Amorpha	49	Dactylomyces	3	Helionyses	77	Polyponus	132	Typhula
183	Amorpha	87	Dactylomyces	38	Helionyses	78	Porka	139	Ulocolla
187	Amorpha	67	Dactylomyces	43	Helionyses	91	Porodictium	33	Volvaria
191	Amorpha	103	Dactylomyces	10	Helionyses	61	Psathyra	24	Xerolus

+ See Addenda

24	Caenophloeum	65	Chaetivria	66	Macroramites	28	Lueletia
55	Ciliocarpus	32	Caaster	62	Melanospaster	61	Chigopogon
6	Clathrus	57	Chichrodema	28	Mesophellia		
37	Coilomyces	19	Cyrophragmus	31	Metromyces	44	Scleroderma
7	Colus			3	Murtinus	53	Sclerocarpu
15	Cucubulum	43	Hippoporden	34	Myriostoma	20	Secotium
14	Cyathus	30	Kusselya	13	Madularia	5	Simblum
23	Cycloderma	64	Hydnangum	66	Octaviania	1	Sophronia
25	Chaenoderma	63	Hymerogaster			26	Sphaericepa
17	Dacryobolus	59	Hysterangium	54	Paurostylis	18	Sphaerobolus
1	Dictyophora	17	Leucogaster	48	Phellorina	12	Staurophallus
33	Diplorystes	2	Ethyphallus	67	Phlyctospora	32	Stella
34	Diploderma	4	Halchbunnia	25	Podaron		
		58	Lenopula	50	Polysaster	16	Thelebolus
		56	Lycopalopsis	21	Polyphlocum	35	Trichaster
58	Europhraera	42	Lycoporden	51	Polysacum	27	Tulostoma
49	Favillea	7	Lysurus	68	Pompholyx	46	Xyloporidium

[illegible]

1	Phacelia	15	Phacelia	44	Lagenidium	33	Plasmodium	70	Phacelia
2	Phacelia	16	Phacelia	35	Phacelia	34	Phacelia	71	Phacelia
3	Phacelia	17	Phacelia	36	Phacelia	35	Phacelia	72	Phacelia
4	Phacelia	18	Phacelia	37	Phacelia	36	Phacelia	73	Phacelia
5	Phacelia	19	Phacelia	38	Phacelia	37	Phacelia	74	Phacelia
6	Phacelia	20	Phacelia	39	Phacelia	38	Phacelia	75	Phacelia
7	Phacelia	21	Phacelia	40	Phacelia	39	Phacelia	76	Phacelia
8	Phacelia	22	Phacelia	41	Phacelia	40	Phacelia	77	Phacelia
9	Phacelia	23	Phacelia	42	Phacelia	41	Phacelia	78	Phacelia
10	Phacelia	24	Phacelia	43	Phacelia	42	Phacelia	79	Phacelia
11	Phacelia	25	Phacelia	44	Phacelia	43	Phacelia	80	Phacelia
12	Phacelia	26	Phacelia	45	Phacelia	44	Phacelia	81	Phacelia
13	Phacelia	27	Phacelia	46	Phacelia	45	Phacelia	82	Phacelia
14	Phacelia	28	Phacelia	47	Phacelia	46	Phacelia	83	Phacelia
15	Phacelia	29	Phacelia	48	Phacelia	47	Phacelia	84	Phacelia
16	Phacelia	30	Phacelia	49	Phacelia	48	Phacelia	85	Phacelia
17	Phacelia	31	Phacelia	50	Phacelia	49	Phacelia	86	Phacelia
18	Phacelia	32	Phacelia	51	Phacelia	50	Phacelia	87	Phacelia
19	Phacelia	33	Phacelia	52	Phacelia	51	Phacelia	88	Phacelia
20	Phacelia	34	Phacelia	53	Phacelia	52	Phacelia	89	Phacelia
21	Phacelia	35	Phacelia	54	Phacelia	53	Phacelia	90	Phacelia
22	Phacelia	36	Phacelia	55	Phacelia	54	Phacelia	91	Phacelia
23	Phacelia	37	Phacelia	56	Phacelia	55	Phacelia	92	Phacelia
24	Phacelia	38	Phacelia	57	Phacelia	56	Phacelia	93	Phacelia
25	Phacelia	39	Phacelia	58	Phacelia	57	Phacelia	94	Phacelia
26	Phacelia	40	Phacelia	59	Phacelia	58	Phacelia	95	Phacelia
27	Phacelia	41	Phacelia	60	Phacelia	59	Phacelia	96	Phacelia
28	Phacelia	42	Phacelia	61	Phacelia	60	Phacelia	97	Phacelia
29	Phacelia	43	Phacelia	62	Phacelia	61	Phacelia	98	Phacelia
30	Phacelia	44	Phacelia	63	Phacelia	62	Phacelia	99	Phacelia
31	Phacelia	45	Phacelia	64	Phacelia	63	Phacelia	100	Phacelia

Ustilaginaceae after Schroeter	Ustilaginaceae after Sacc. & Th.	Ustilaginaceae after Schroeter	Ustilaginaceae after Sacc. & Th.
10	1	16	12
10	2	15	12
10	3	14	12
7	4	13	12
7	5	12	12
7	6	11	12
8	7	10	12
7	8	9	12
11	9	8	12
13	10	7	12
2	11	6	12
12	12	5	12
5	13	4	12
4	14	3	12
9	15	2	12
6	16	1	12
1	17	1	12
	18	1	12
	19	1	12
	20	1	12
	21	1	12
	22	1	12
	23	1	12
	24	1	12
	25	1	12
	26	1	12
	27	1	12
	28	1	12
	29	1	12
	30	1	12
	31	1	12
	32	1	12
	33	1	12
	34	1	12
	35	1	12
	36	1	12
	37	1	12
	38	1	12
	39	1	12
	40	1	12
	41	1	12
	42	1	12
	43	1	12
	44	1	12
	45	1	12
	46	1	12
	47	1	12
	48	1	12
	49	1	12
	50	1	12
	51	1	12
	52	1	12
	53	1	12
	54	1	12
	55	1	12
	56	1	12
	57	1	12
	58	1	12
	59	1	12
	60	1	12
	61	1	12
	62	1	12
	63	1	12
	64	1	12
	65	1	12
	66	1	12
	67	1	12
	68	1	12
	69	1	12
	70	1	12
	71	1	12
	72	1	12
	73	1	12
	74	1	12
	75	1	12
	76	1	12
	77	1	12
	78	1	12
	79	1	12
	80	1	12
	81	1	12
	82	1	12
	83	1	12
	84	1	12
	85	1	12
	86	1	12
	87	1	12
	88	1	12
	89	1	12
	90	1	12
	91	1	12
	92	1	12
	93	1	12
	94	1	12
	95	1	12
	96	1	12
	97	1	12
	98	1	12
	99	1	12
	100	1	12

[illegible]

166	<i>Decomium</i>	195	<i>Nemacium</i>	197	<i>Phyllipia</i>	160	<i>Parmelula</i>	143	<i>Stegia</i>
102	<i>Liodia</i>	70	<i>Xyptera</i>	125	<i>Phragmonaria</i>	16	<i>Rhizina</i>	193	<i>Stenocybe</i>
11	<i>Leptoglossum</i>			205	<i>Phymatophoria</i>	152	<i>Rhytisma</i>	130	<i>Stictia</i>
189	<i>Lichtophyma</i>	118	<i>Dallania</i>	38	<i>Pictaria</i>	156	<i>Ruedera</i>	144	<i>Stictophacidium</i>
132	<i>Lichenopsis</i>	129	<i>Idontotrema</i>	44	<i>Pilia</i>	183	<i>Roesleria</i>		
		176	<i>Oleina</i>	176	<i>Platysticta</i>	85	<i>Ryparobius</i>		
34	<i>Macrospodia</i>	104	<i>Ombrophila</i>	36	<i>Plectonia</i>			36	<i>Tapezia</i>
146	<i>Manchalia</i>	106	<i>Orbilis</i>	137	<i>Plectictis</i>	81	<i>Saccobolus</i>	171	<i>Taphromia</i>
72	<i>Massea</i>	21	<i>Oledea</i>	100	<i>Pocillum</i>	33	<i>Sarcoscypha</i>	61	<i>Trichopeziza</i>
178	<i>Melittosporium</i>	22	<i>Otidella</i>	178	<i>Podocarpia</i>	46	<i>Sarea</i>	35	<i>Trichoscypha</i>
7	<i>Microsclosum</i>			123	<i>Propolidium</i>	133	<i>Schizoxylon</i>	142	<i>Trochila</i>
198	<i>Microphyma</i>			117	<i>Propolina</i>	97	<i>Sclerosterris</i>	64	<i>Tromera</i>
87	<i>Modiola</i>	160	<i>Paltellaria</i>	116	<i>Propolis</i>	42	<i>Sclerotinea</i>	163	<i>Tryblidiopsis</i>
6	<i>Motacra</i>	161	<i>Pattilla</i>	48	<i>Pseudobolbitium</i>	71	<i>Scutula</i>	91	<i>Tympanis</i>
128	<i>Modiolilla</i>	157	<i>Patinella</i>	141	<i>Pseudopeziza</i>	168	<i>Scutularia</i>	4	<i>Underwoodia</i>
54	<i>Modolia</i>	51	<i>Pezicula</i>	158	<i>Pseudophacidium</i>	67	<i>Solenopeziza</i>	88	<i>Urnula</i>
2	<i>Morchella</i>	20	<i>Peziza</i>	37	<i>Pseudopledaria</i>	194	<i>Spadonia</i>		
		47	<i>Pezizella</i>	32	<i>Pailopeziza</i>	12	<i>Spathularia</i>	13	<i>Velutaria</i>
		140	<i>Phacidium</i>	103	<i>Pulpania</i>	149	<i>Sphaeropeziza</i>	5	<i>Varpa</i>
119	<i>Nanoria</i>	68	<i>Phaeopeziza</i>	55	<i>Pypnopeziza</i>	39	<i>Sphaerospora</i>	14	<i>Vibrissa</i>
134	<i>Nemacyslus</i>	127	<i>Phaneroangel</i>	26	<i>Pyrenaria</i>	15	<i>Sphaerostoma</i>		
8	<i>Nodecta</i>	40	<i>Phialea</i>	41	<i>Pyrenomella</i>	186	<i>Shinectinea</i>	128	<i>Pylogramma</i>
40	<i>Nostella</i>	29	<i>Phyllipia</i>			106	<i>Stannaria</i>	121	<i>Pylographa</i>

Omygenaceae.

Omygena

Laboulbeniaceae

Appendicularine

Leathariomyces

Chitonomyces

Hematomycetes

Helminthophora

Hesperomyces

Laboulbenia

Pepritchiella

Stigmatomyces

Gochomyces

Tuberoidae.

after Sacc. Syll.

Amphlocarpus

Balanaria

Lenococcum

Chaeromyces

Delatiria

Elaphomyces

Endogone

Genabea

Gynea

Geopora

Cryptica

Hydnobolites

Hydnocystis

Hydnotrya

Leucangium

Mylitta

Pachyma

Pachyphloeus

Picoa

Stephensia

Trichosoma

Terfezia

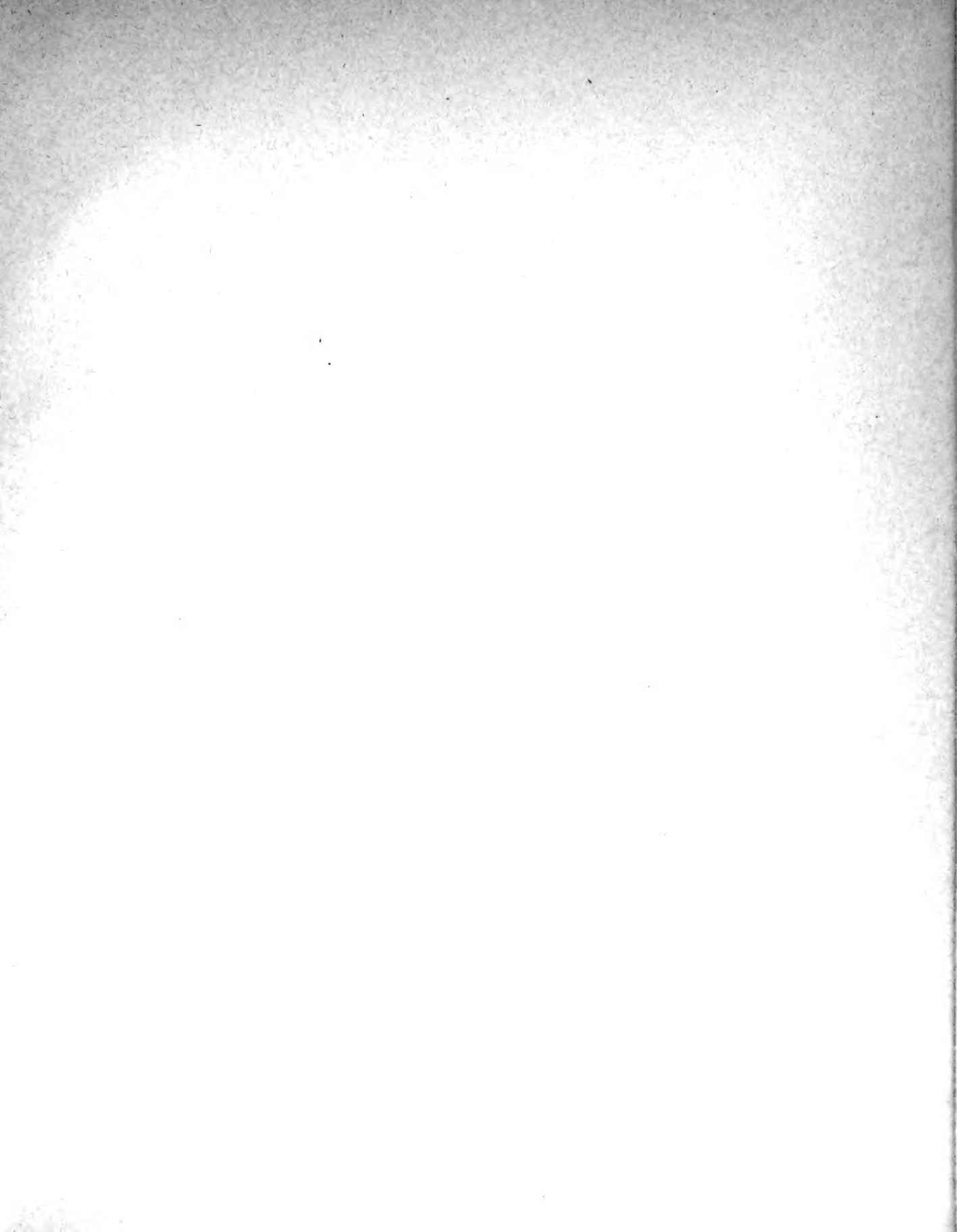
Tuber

Leptogonyx after Saccardi Synops.	18	Blasidium	44	Leucosporium	40	Sarcina
	17	Coronilla			45	Schuetzia
	1	Crenothrix	14	Kantegazgaza	2	Sphaerotilus
	28	Cystobacter	51	Micrococcus	20	Spirillum
	5	Detonella	27	Hypocoonolus	21	Spiromonas
	26	Dicoccia	49	Nitrobia	50	Staphylococcus
	37	Gaffkya	4	Noctidia	48	Streptococcus
Agonum						
38 Anacrobacter						
30 Micrococcus						
47 Babesia						
15 Bacillus						
23 Bacterium	25	Klebsiella	12	Pacinia	42	Thiocapsa
10 Beggiatoa	7	H. urethra	16	Pasteurella	33	Thiocystis
31 Bollingeria			12	Pasteuria	13	Thiodielyon
			43	Pediococcus	39	Thiopolycoccus
			46	Peronocitrus	34	Thiotheca
32 Crenonema	29	Lamprocystis	9	Phragmidistia	19	Vibrio
36 Chlamydatomus	41	Lamprospira				
3 Cladostrix	8	Leptobrichia				
	30	Leucocystis	6	Parasutteria	24	Winogradskyia

Adelomachus

September, 1912.	<u>Dipnomycetes</u>	<u>Fungi</u>	<u>Penicillina</u>
including new genera from place.	113 ^a <i>Arcangelia</i>	113 ^a <i>Gibbula</i>	113 ^a <i>Pseudonocardia</i>
syll. vol. 9 & 10	25 ^a <i>Antrocella</i>	104 ^a <i>Hemitia</i>	250 ^a <i>Penicillia</i>
and from other sources as far as observed.	31 ^a <i>Anteridium</i>	305 ^a <i>Hysterospora</i>	305 ^a <i>Schwiebia</i>
Their places are indicated	17 ^b <i>Anterula</i>	290 ^a <i>Lenthiella</i>	290 ^a <i>Stalactospora</i>
as far as circumstances permit.	210 ^a <i>Baculospora</i>	220 ^a <i>Lisella</i>	210 ^a <i>Scopinella</i>
practically discarded since not always agree with himself.	174 ^a <i>Berlesella</i>	225 ^a <i>Matthiella</i>	174 ^a <i>Sporomella</i>
Heinrichs, 1912, these, repeating the original sheet and re-numbering the old figures and	270 ^b <i>Duplidiella</i>	179 ^a <i>Meliolopsis</i>	226 ^a <i>Stilbonectria</i>
inserts a large amount of work with no great gain for the new species will be found in our herbarium.	269 ^a <i>Elastothyrium</i>	234 ^a <i>Micronectria</i>	110 ^a <i>Thaxteria</i>
many more additions and changes are likely to occur soon.	440 ^a <i>Elastospora</i>	101 ^a <i>Mycosphaella</i>	202 ^a <i>Thelocarpum</i>
	175 ^a <i>Elastospora</i>	222 ^a <i>Morchotia</i>	159 ^a <i>Titanis</i>
	205 ^a <i>Chitrona</i>	176 ^a <i>Peltosphaeria</i>	93 ^a <i>Trichosphaeria</i>
	307 ^a <i>Clithria</i>	205 ^a <i>Penicillopsis</i>	270 ^a <i>Trichothyrium</i>
	269 ^a <i>Garoniella</i>	70 ^a <i>Pezygia</i>	111 ^a <i>Winterina</i>
	240 ^a <i>Guercilla</i>	122 ^a <i>Phaeosphaerella</i>	31 ^a <i>Zuckalia</i>
	249 ^a <i>Cryptosporium</i>	237 ^a <i>Pleogibberella</i>	
	290 ^a <i>Thurberella</i>	270 ^a <i>Polystomella</i>	

[illegible]



New York Botanical Garden Library



3 5185 00207 1957

